RATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2003

Application or Docket Number 10. 191513

	S FILED - PART ((Column 1)		(Cohmn 2)			SMALL ENTITY		<u>,</u>	OTHER THAN		
TOTAL CLAIMS			,		•		RATE	FEE	OA 7		ENTITY
FOR		MUMBER	RED	NOUNCE	ER EXTRA.		BASIC FE		1_	RATE BASIC PER	PEE
TOTAL CHARGE	ABLE CLAIMS	minus 20=		•			X8 9=		┧~~	X\$18=	770.00
OCPENDENT (ZADES	minus 3 e		•			X43=	╂╾┷	JOR		
NUTIPLE DEPE	RESENT					- MAGE	 	OR	X86=		
If the difference in column 1 is less than zero, enter					whoma 2		+145=		OR	+290=-	
CLAIMS AS AMENDED - PART II										THAN	
1:2-00	(Cohemn 1)	T	(Colum	m 2)	(Cotumn 3)		SMALL	ENTITY	OR	SMALL	
	REMAINING AFTER AMENDMENT		PREVIO PAID P	IER USLY	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Total	. 24	Minus		4	•	1	X5 9=		OR	X\$18=	
Independent	• 3	Minus		7_	•		.X43=		OR	X86=	•
Tress reco	NTATION OF M	JUINCE DE	PERUENT	CLAIM		1	+145=		•	+290=	
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411110	(Column 1)	•	(Cotum	m 2)	(Cotumn 3)	. A	DOM. FEE	47.3	OR	CONT. FEE	•
ans	CLAMS REMANING AFTER AMENDMENT		PREVIO	ER USLY	PRESENT EXTRA	1	FATE	ADDI- TIONAL		PATE	ADDI- TIONAL
Total .	• \//	Capalita	1		•		X\$ 9=		OR	X\$18=	FER.
Independent	• . 4	例如 人	(es	<u> </u>	•	ŀ	X43•		ΘĦ	XBGs	5
I PROT PRESE	NTATION OF MU	LTIPLE DEF	ENDENT	CLAIM		ŀ	+145=		'		
				•	,	L	TOTAL		9	ACSO=	
5.17-0	Zecotemn n		e Contract		(Column 3)	A	port FEE	<u>-</u>	OH ,	DON FEE	
	CLAIMS FREMAINING . AFTER		(COLITI HEAVE MUMEI PREVIOU	ST .	PRESENT	ſ	RATE	ADDI:	. [RATE	ADDI- TIONAL
Total	• Q4	Minus	MDR MAY		• 0	-			. }		FEE
Independent		Minus	(2)			_	X3 9-	Δ	OR	X\$18=	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							X43-/		OR	X86°2	
If the early in column 1 is less than the entry in column 2, write '0' to differe 3.						L	148=	\	OA	4290±	
other Tilghest Rumber Previously Paid For' fit THES SPACE is less than 2b, enter "2b." I the "Highest Rumber Previously Paid For' fit THES SPACE is less than 2b, enter "2b." I the "Highest Number Previously Paid For" (Thial or Independent) is the Highest number found.								_		TOTAL TOTAL TOTAL PER L	•
PTO-E7E Flow 10							,			•	